

WHAT IS CLAIMED IS:

1. A universal adaptor used in a display comprising:
 - a retaining seat capable of being fixed to an object by a stud;
 - an adapting seat having an inward protruded dome-like surface;
 - 5 a rotary seat locked to a backside of a liquid crystal display; the rotary seat having a forward protruded dome-like surface matched to the dome-like surface of the adapting seat;
 - a clamping element having a dome-like shape matched to the dome-like surface of the adapting seat;
 - 10 a plurality of elastic pads; each elastic pad having a round pad; a center of each elastic pad having a round hole; a plurality of elastic pads being linearly arranged so as to combined as a strong elastic element;
 - a stud having a rectangular end portion;
 - wherein in assembly, the stud passes through the round holes of the
 - 15 elastic pads; a round hole in the center of the clamping element; a round hole in the adapting seat; and a rectangular hole in the center of the rotary seat; a front end of the stud protruded from the rotary seat is locked with a nut; thereby, the adapting seat, the rotary seat, the clamping element and the plurality of elastic pads are combined; furthermore, by the elastic force
 - 20 of the elastic pads, the clamping element and the rotary seat are tightly clamped at two sides of the dome-like surface of the adapting seat; thus, the rotary seat is supported and fixed to the liquid crystal display; the rotary seat and the clamping element fixed to the backside of the liquid crystal display are adjusted so as to adjust the elevation angle thereof, or
 - 25 to adjust horizontal angle thereof, or to rotate through a whole cycle.

2. The universal adaptor used in a display as claimed in claim 1, wherein a front surface of the retaining seat has two ears; each ear is inclined inwards and downwards; a gap between upper ends of the two each ears is larger than a gap between lower ends of the two ears; a
5 periphery of the adapting seat is a lip; two sides of the lip are formed with respective inclined surfaces so that the adapting seat is fixed to the retaining seat by placing the inclined surfaces of the lip between the two ears; thereby, the adapting seat is combined to the retaining seat.